

WARNING LIGHT SYSTEM

Publication number: CA1080316

Publication date: 1980-06-24

Inventor: SHAPIRO HASKELL

Applicant: ROYAL INDUSTRIES

Classification:

- **International:** *E01F9/00; G08B5/38; H05B39/09; E01F9/00;
G08B5/22; H05B39/00;* (IPC1-7): E01F9/00; G08B5/38;
H05B39/09

- **European:**

Application number: CA19770281113 19770622

Priority number(s): CA19770281113 19770622

[Report a data error here](#)

Abstract of CA1080316

A warning light system constructed of an array of flashable, warning lights. The warning lights are selfcontained, battery powered warning lights that may be arranged in an array and controlled to flash simultaneously. Each light includes an individual transceiving system for transmitting a coded, radio frequency signal to each other light of an array and a receiving radio frequency signal from each other light of the array to cause each lamp of each light to flash on and off in synchronism. Each light has a built-in transceiving antenna arranged within the light lens assembly and completely housed therein.

Data supplied from the **esp@cenet** database - Worldwide